ABSTRACT OF THE DISCLOSURE

A method of manufacturing a liquid crystal display panel by a divisional exposure with a plurality of shots including first and second shots adjacent to each other is provided, which includes: preparing a stitch area which is an overlapping area of the first and the second shots at a boundary between the first shot and the second shot and includes a plurality of unit areas, each unit area being light-exposed or light-blocked in the first and the second shots; and determining the positions or the sizes of the light-exposed unit areas or the light-blocked unit areas by a random number generator, the number of the light-exposed unit areas or the light-blocked unit areas gradually decreasing or increasing along a direction from the first shot to the second shot.

Representative Figure: Fig. 5

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